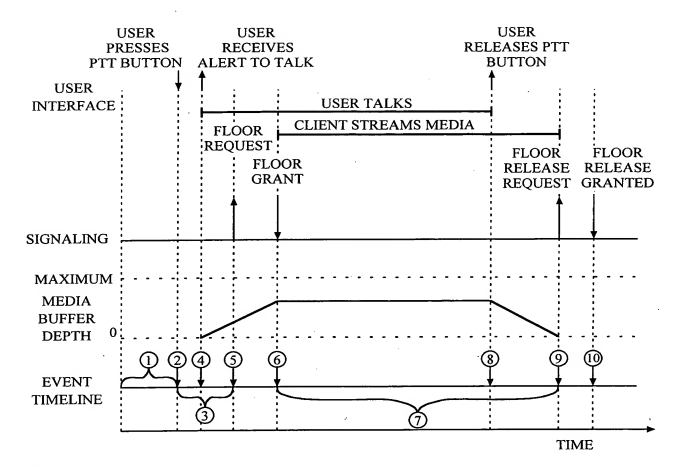
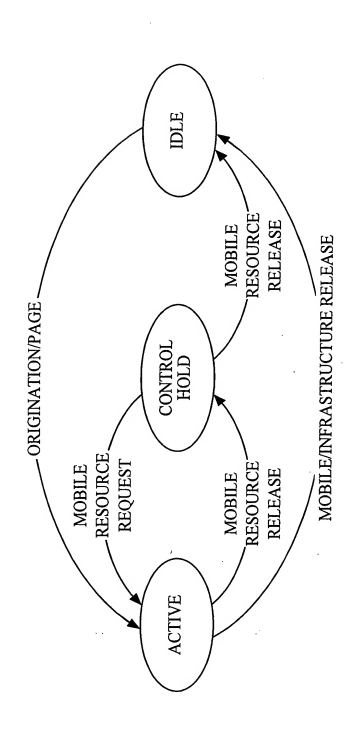


- (1) Group is Dormant
- ② User presses the PTT Button.
- 3 Client re-establishes a packet data connection.
- 4 Packet data connection has been established; floor request is transmitted to CM
- 5 Client receives grant of floor from CM.
- (6) User is alerted to begin speaking; media is streamed to
- (7) CM buffers media from talker
- (8) CM receives indication that listener phones have re-established their traffic channels, and begins streaming media to listeners' phones.
- (9) User finishes talking and releases his PTT button; floor release request is
- (10) Floor release is granted to
- (1) CM stops streaming media to

FIG. 5



- (1) Group is Dormant
- ② User presses the PTT Button.
- (3) Client begins process of re-establishing a packet data traffic channel.
- 4 Client alerts user that floor has been granted after a configurable delay and begins buffering user media.
- (5) Client successfully re-establishes traffic channel. Client transmits request for floor to CM.
- 6 Client is granted the floor by the CM
- (7) Client streams buffered media to CM.
- (8) User releases the PTT button. Client stops buffering media.
- (9) Client finishes streaming buffered media to CM, requests release of the floor by the CM.
- (10) Client receives acknowlegement of floor release from the CM



ACTIVE FCH AND/OR DCCH ASSIGNED CONTINUOUS REVERSE PILOT DEDICATED TRAFFIC CHANNELS

CONTROL HOLD
DCCH ONLY
GATED REVERSE PILOT
NO FUNDAMENTAL TRAFFIC CHANNELS
SHORT DATA BURST AVAILABLE

<u>IDLE</u>
NO DEDICATED CHANNELS
NO REVERSE PILOT
SHORT DATA BURST AVAILABLE

FIG. 7